FIG. 1

146					Header & PPDU	
9 10 11 12 13 14 15 16 17 1854 56 5870 72126 128 130142 144 146	ኔ PPDU	·	Header & PPDU		SFD 1111_0011_ 1010_0000_	Channel Sync Fine Freq Sync
. 56 5870 7	Header & PPDU		SFD 0000_0101_ 1100_1111	Channel Sync Fine Freq Sync		
16 17 1854		<u> </u>	11])		[110_1100])	
12 13 14 15		ри	scrambled with [001_1011])	Coarse Freq Sync, Timing Sync	Sync(One scrambled with [110_1100])	Coarse Freq Sync, Timing Sync
	e Freq Sync	8.0~9.6u ; Gl 9.6~16u; 2 Training Symbol_long		Coarse Timin		Cool
5 6 7 8 (C,) Sync, Sync,) Sync, Sy	Channel Sync, Fine	8.0~9.6u ; 16u; 2 Trainir	Short Sync(zero		Long	
Signal Detect, AGC, Diversity Sel ~5.6u; 7 Training Symbol_short Coarse Freq Sync, Timing Sync	Chan	~9.6	IS	Signal Detect,AGC, DiversitySel		Signal Detect,AGC, DiversitySel
OFDM			DSSS Short		DSSS	

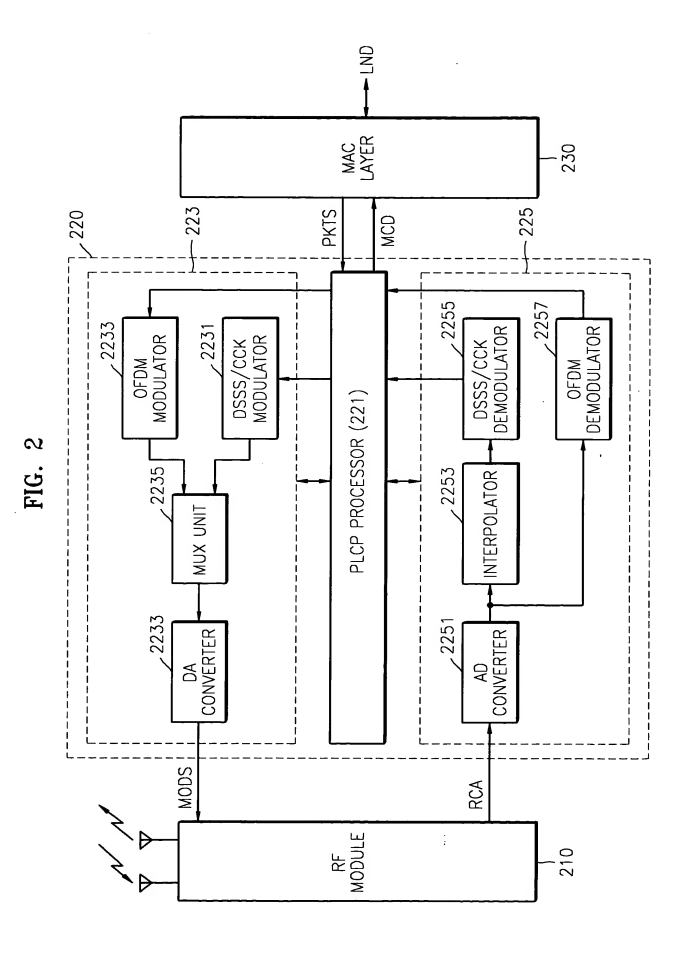


FIG. 3A

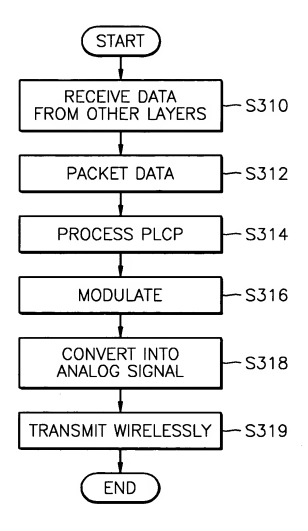
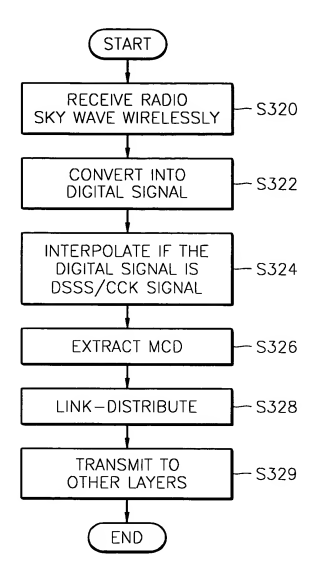


FIG. 3B



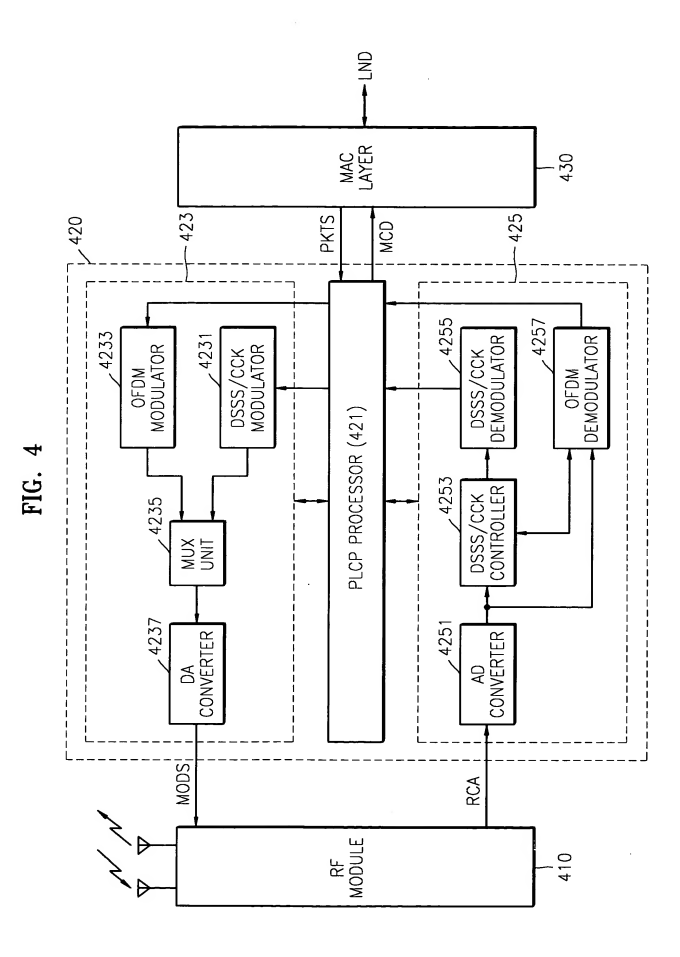


FIG. 5

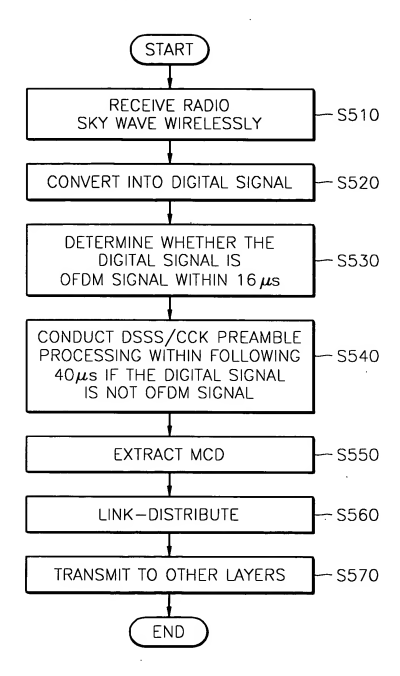


FIG. 6

